From: Gina M. Ecolino
To: Ingram, Earl

Subject: RE: FOIA Request EPA-HQ-2017-004207

Date: Monday, November 20, 2017 3:57:53 PM

## Great, thank you so much!

From: Ingram, Earl [mailto:Ingram.Earl@epa.gov] Sent: Monday, November 20, 2017 12:56 PM

To: Gina M. Ecolino

Subject: RE: FOIA Request EPA-HQ-2017-004207

Ms. Ecolino,

I believe I will be able to provide you and Mr. White records you listed below by COB this week. if some of these records have BASF confidential business information, we will have to send any unredacted record vi of Certified mail or courier service at your cost., because or rule and regulations will not permit us to release this information by email. But, from my brief look at the records being released, I don't anticipate this being an issue.

Feel free to call me if you have any questions. I'm leaving for the day in about 30 minutes. I will be in the office every day except on Thursdays for Thanksgiving.

Earl Ingram, Chief
Public Information & Records Integrity Branch
Information Technology & Resources Management Division
Office of Pesticide Programs
U.S. Environmental Protection Agency
(703) 305-5456

From: Gina M. Ecolino [mailto:GEcolino@bdlaw.com]

**Sent:** Monday, November 20, 2017 3:26 PM **To:** Ingram, Earl < Ingram. Earl@epa.gov > **Subject:** FOIA Request EPA-HQ-2017-004207

Hi Earl,

Per our conversation last week regarding FOIA Request EPA-HQ-2017-004207, could you please review the registration jacket (of EPA Reg. No. 7969-185) and the database where the studies are stored for the following documents?

- **1. BASF transmittal letters** for the following studies. Approximate dates are provided:
  - a) **Dec 15, 2005:** three studies likely submitted under one cover letter:

- a. **MRID 47014801,** "BAS 516: Magnitude of the Residue on Dill"
- b. MRID 47014802, "BAS 516: Magnitude of the Residue on Chives"
- c. MRID 47014803, "BAS 516: Magnitude of the Residue on Basil"
- b) **Nov/Dec 2005: MRID 46713802,** "BAS 516: Magnitude of the Residue on Fresh Market Stone Fruits (Peach, Cherry, Plum) Following Post-Harvest Applications"
- c) **June/July 2007**: **MRID 47190501**, "Pyraclostrobin: Magnitude of the Residue on Barley"
- d) Mar/Apr 2010: MRID 48037313, "The Wash-Off of Encapsulated Pyraclostrobin (BAS 500 F) from Corn Plants: Final Report. Project Number 2010/7008264/OCR, 2010/7008264, 365730. Unpublished study prepared by BASF Corporation"
- e) **Apr/May 2011: MRID 48037314,** "Assessment of the Potential Effects of Fluxapyroxad (BAS 700 F) and Co-formulations of Fluxapyroxad and Pyraclostrobin on Brood Development in Honey Bees"
- f) **Nov/Dec 2014: MRID 49525001,** "Acute Toxicity of BAS 556 02 F to the Honeybee Apis mellifera L. Under Laboratory Conditions"
- **2. An EPA letter dated October 16, 2000**, to BASF (likely to Charlotte Sanson) requesting an estuarine/marine early life stage study.
- **3.** An EPA data evaluation record or review for MRID 48037313 "The Wash-Off of Encapsulated Pyraclostrobin (BASF 500 F) from Corn Plants" (study submitted April 19, 2010)

If you have any questions, please let me know. Thank you again for your assistance.

Best regards,

Gina

Gina M. Ecolino Paralegal

## **BEVERIDGE & DIAMOND, P.C.**

456 Montgomery Street, Suite 1800, San Francisco, CA 94104 T+1.415.262.4031 F+1.415.262.4040 <u>GEcolino@bdlaw.com</u>

**CONFIDENTIALITY STATEMENT:** This electronic message contains information from the law firm of Beveridge & Diamond, P.C. and may be confidential or privileged. The information is intended solely for the use of the individual(s) or entity(ies) named above. If you are not the intended recipient, be aware that any disclosure, copying, distribution, or use of the contents of this message is prohibited. If you have received this e-mail in error, please notify us immediately by telephone at +1.202.789.6000 or by e-mail reply and delete this message. Thank you.